Day: Thursday Date: 8/10/2006

Time: 15:27:18

___ PALM INTRANET

Inventor Information for 10/798632

SHUMAN, MICHAEL V. CHICAGO ILLINOIS UHLIR, KURT BROOKS CHICAGO ILLINOIS DOUGHERTY, CHRISTOPHER HIGHLAND PARK ILLINOIS Applin Info Contents Petition Info Atty/Agent Info Continuity/Reexam Foreign Search Another: Application# Search Or Patent# Search	Inventor Name	City	State/Country						
DOUGHERTY, CHRISTOPHER HIGHLAND PARK ILLINOIS Appln Info Contents Petition Info Atty/Agent Info Continuity/Reexam Foreign	SHUMAN, MICHAEL V.	CHICAGO	ILLINOIS						
Appln Info Contents Petition Info Atty/Agent Info Continuity/Reexam Foreign	UHLIR, KURT BROOKS	CHICAGO	ILLINOIS						
	DOUGHERTY, CHRISTOPHER	HIGHLAND PARK	ILLINOIS						
	C	Search or Patent#	Search						
Search Another: Application# or Fatent# occion	Search Another: Application# Search or Patent# Search								
	1	Search or PG PUBS #							
Attorney Docket # Search	PCT /	Search or PG PUBS #	Search						

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page

US 20010018320 A1	US-PGPUB	20010830	9	Chemical planar head dampening system	451/121		Case, James R. et al.
US 20050202861 A1	US-PGPUB	20050915	23	Computer game development factory system and method	463/1		Dougherty, Christopher et al.
US 20050202862 A1	US-PGPUB	20050915	20	Geographic area templates for computer games	463/9	463/43	Shuman, Michael V. et al.
US 20050202877 A1	US-PGPUB	20050915		Application programming interface for geographic data in computer games	463/43	463/9	Uhlir, Kurt Brooks et al.
US 20050203922 A1	US-PGPUB	20050915	18	Method and system for using geographic data in computer game development	707/100		Uhlir, Kurt Brooks et al.
US 6254463 B1	USPAT	20010703		Chemical planar head dampening system	451/121	451/131; 451/184	Case; James R. et al.
US 6579159 B2	USPAT	20030617		Chemical planar head dampening system	451/121	451/131; 451/184	Case; James R. et al.
US 6976374 B1	USPAT	20051220		Vehicle pedal lock	70/199	70/202	Dougherty; Christopher
US 7089264 B1	USPAT	20060808		Geographic database organization that facilitates location-based advertising	707/104.1	705/26; 707/3	Guido; Matthew A. et al.
US 7092964 B1	USPAT	20060815		Method of collecting market research information	707/104.1	705/26; 707/10; 707/100; 707/3	Dougherty; Christopher et al.